I-90 east of George to Moses Lake Milepost 160.74 to 170.39 and 173.70 to 174.52

I-90 east of George to Moses Lake

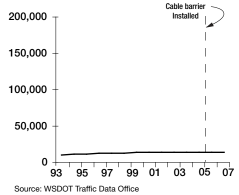
Length: 10.47 miles Median width: 38-40 feet Speed limit: 70 mph

Barrier type: Low-tension and High-tension

Year installed: 2004

Average annual daily traffic volume

Vehicles per day by year



ADT average growth rate on segment is 2 percent per year.



I-90 east of George to Moses Lake	No injury	Possible injury	Evident injury	Serious injury	Fatality
All median collisions before (60 months)	8	8	7	0	1
All median collisions after (38 months)	35	2	8	3	0
Cross median collisions before (60 months)	3	5	2	0	1
Cross median collisions after (38 months)	1	0	1	1	0

(262)

The cable median barrier generally is located 10 to 16 feet from the edge of the westbound lanes.

Three cross-median incidents have occurred since we installed this cable median barrier:

- None involved vehicles that hit other vehicles traveling in the opposite direction.
- Two collisions involved eastbound vehicles traveling across the median.
- Two collisions involved vehicles that rolled over.



60 - Cable Median Barrier WSDOT/WSP